

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	2268	264/122	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/09/09 11:55
S1	9	woody molding	US-PGPUB; USPAT	ADJ	OFF	2008/11/24 16:52
S3	416	wood\$ mold\$ talc	US-PGPUB; USPAT	SAME	OFF	2008/11/24 16:53
S4	15	wood\$ mold\$ talc.clm.	US-PGPUB; USPAT	SAME	OFF	2008/11/24 16:56
S5	217	woody "264".clas.	US-PGPUB; USPAT	AND	OFF	2008/11/26 09:01
S6	9	woody polylactic "264". clas.	US-PGPUB; USPAT	AND	OFF	2008/11/26 09:05
S8	164	wood\$ polylactic "264". clas.	US-PGPUB; USPAT	AND	OFF	2008/11/26 09:12
S9	702	crystal mold polylactic	US-PGPUB; USPAT	AND	OFF	2008/12/01 10:54
S10	16	crystal mold polylactic	US-PGPUB; USPAT	SAME	OFF	2008/12/01 13:47
S11	516	method crystal\$ mold . clm.	US-PGPUB; USPAT	SAME	OFF	2008/12/01 14:09
S12	56	S11 and wood\$	US-PGPUB; USPAT	AND	OFF	2008/12/01 14:27
S15	1	"20020128344"	US-PGPUB	OR	OFF	2008/12/03 15:17
S16	1	"20030109605"	US-PGPUB	OR	OFF	2008/12/03 15:18
S19	106	"5536807"	US-PGPUB; USPAT	AND	OFF	2008/12/23 17:00
S20	4017	method AND molding AND compression AND fiber AND crystal\$8 AND lact\$	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/12/23 17:09
S21	1604	S20 AND @pd<"20040317"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/12/23 17:14
S22	456	S21 and wood\$	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/12/23 17:15

S24	19	mold\$4 wood\$6 fiber (polylactic ADJ acid) (inorganic ADJ filler) (crystallization ADJ temperature) resin	US-PGPUB; USPAT; EPO; JPO	AND	ON	2008/12/24 08:00
S25	14	("5310872"   "5314927"   "5314969"   "5321052"   "5324556"   "5348700"   "5349028"   "5362765"   "5387665"   "5391644"). PN. OR ("5605981"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/12/24 08:22
S28	84	(wood ADJ (fiber OR material)) AND (polylactic ADJ acid) AND mold AND method	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/12/24 08:31
S37	5	"5843573"	US-PGPUB; USPAT	ADJ	OFF	2009/01/12 11:54
S38	3	"6150438"	US-PGPUB; USPAT	ADJ	OFF	2009/01/12 11:55
S40	11	264/122 AND \$4lact\$6 crystal\$9	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 08:23
S41	40	"264"/\$7 AND \$4lact\$6 (fiber OR fibrous) crystal \$9	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 08:26
S42	22	"264"/\$7 AND \$4lact\$6 (fiber OR fibrous) crystal \$9 AND (wood? OR plant OR cellulose OR cellulosic)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 08:35
S43	9	\$6lact\$6 (fiber OR fibrous) crystal\$9 AND (wood? OR plant OR cellulose OR cellulosic) AND talc AND compress\$6 mold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 08:54
S44	484	compression mold\$4 AND \$6lact\$6 (fiber OR fibrous)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 10:39
S45	152	compression mold\$4 AND \$6lact\$6 (fiber OR fibrous) AND (wood? OR plant OR cellulose OR cellulosic) (fiber OR fibrous)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 10:40

S46	25	compression mold\$4 AND \$6lact\$6 NEAR2 (fiber OR fibrous) AND (wood? OR plant OR cellulose OR cellulosic) (fiber OR fibrous) AND crystal\$9	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 10:41
S47	20	compression mold\$4 AND \$6lact\$6 (fiber OR fibrous) AND (wood? OR plant OR cellulose OR cellulosic) (fiber OR fibrous) AND crystal\$9 temperature AND talc	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 12:18
S48	44	\$6lact\$6 (fiber OR fibrous) talc AND (wood? OR plant OR cellulose OR cellulosic) (fiber OR fibrous)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 12:25
S49	15	\$6lact\$6 (fiber OR fibrous) AND mold\$4 crystallization NEAR temperature	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 12:35
S50	14	compression mold\$4 AND \$6lact\$6 NEAR (fiber OR fibrous) AND (wood? OR plant OR cellulose OR cellulosic) NEAR (fiber OR fibrous) AND crystal\$9	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 13:07
S51	7	compression mold\$4 AND \$6lact\$6 NEAR (fiber OR fibrous) AND (wood? OR plant OR cellulose OR cellulosic) NEAR (fiber OR fibrous) AND crystal\$9 AND talc	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/06/18 13:17
S52	11	compression mold\$4 AND melt\$4 AND polylactic ADJ acid ADJ fiber	US-PGPUB; USPAT	WITH	ON	2009/06/18 15:57
S53	40	???press\$4 mold\$4 AND wood AND melt\$4 polylactic AND crystal\$9 AND talc	US-PGPUB; USPAT	WITH	ON	2009/06/18 16:07
S54	162	(biodegrad\$7 AND poly\$6 AND (cellulos\$4 OR wood \$4 OR plant) AND fiber). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:09
S55	1	"09169897"	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:20

S56	41	(biodegrad\$7 AND poly\$6 AND (cellulos\$4 OR wood \$4 OR plant OR natural OR vegetable) AND fiber AND mold\$4).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:21
S57	15	(biodegrad\$7 AND poly\$6 AND (cellulos\$4 OR wood \$4 OR plant OR natural OR vegetable) AND fiber AND mold\$4).ab. AND (PLA OR polylactic OR poly-lactic OR polylactide)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:22
S58	4305	(PLA OR polylactic OR poly-lactic OR polylactide) fiber	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:34
S59	250	(PLA OR polylactic OR poly-lactic OR polylactide) ADJ fiber	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:34
S60	2	((PLA OR polylactic OR poly-lactic OR polylactide) ADJ fiber) SAME talc	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:34
S61	32	((PLA OR polylactic OR poly-lactic OR polylactide) ADJ fiber) AND talc	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 13:41
S62	70	((PLA OR polylactic OR poly-lactic OR polylactide) ADJ fiber) AND filler	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 15:28
S63	30	((PLA OR polylactic OR poly-lactic OR polylactide) ADJ fiber) AND filler (inorganic OR mineral OR talc)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 15:28
S64	4	(PLA OR polylactic OR poly-lactic OR \$4lactide) AND ((inorganic OR mineral OR talc) filler "0.1%" "5%")	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/13 15:59
S65	38	((PLA OR polylactic OR lactic OR \$4lactide) fiber) SAME (inorganic OR mineral OR talc OR filler) SAME (crystal OR crystalliz \$4 OR crystaliz\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 13:36

S66	714	(PLA OR polylactic OR lactic OR \$4lactide) SAME (inorganic OR mineral OR talc OR filler) SAME (weight OR percent OR amount) SAME (crystal OR crystalliz\$4 OR crystaliz \$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 14:05
S67	64	(PLA OR polylactic OR lactic OR \$4lactide) SAME (inorganic OR mineral OR talc OR filler) SAME (weight OR percent OR amount) SAME (crystal OR crystalliz\$4 OR crystaliz \$4) SAME fiber	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 14:06
S68	12	((PLA OR polylactic OR lactic OR \$4lactide) SAME fiber) AND ((inorganic OR mineral OR talc OR filler) SAME (weight OR percent OR amount) SAME (crystalliz\$4 OR crystaliz \$4))	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2010/01/15 14:13
S69	122	((PLA OR polylactic OR lactic OR \$4lactide) AND (cellulos\$4 OR wood\$4 OR plant OR natural OR vegetable) AND (ratio OR mix\$4 OR amount) AND fiber).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 15:17
S70	1	"2001303489"	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 15:54
S71	159	264/122 AND \$4lact\$6	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/01/15 16:05
S72	56	(PLA OR lactic) SAME (100% crystalli\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/09/08 20:16
S73	35	(Polylactic) SAME (100% crystalli\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2010/09/08 20:34

## EAST Search History (Interference)

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